EXHIBIT 17 – Part 1

APPROVED AND FORWARDED

TO CITY COUNCIL

lanager

CITY OF SAN LEANDRO STAFF REPORT

DATE:

March 19, 2007

TO:

John Jermanis, City Manager

FROM:

Hanson Hom, Community Development Director,

BY:

Debbie Pollart, Planning Manager

SUBJECT PROJECT/PROJECT DESCRIPTION:

MATTER OF ORDINANCE AMENDING SAN LEANDRO ZONING CODE AS FOLLOWS RELATING TO ASSEMBLY USES: ARTICLE 3, DELETING DEFINITIONS FOR 'CLUBS & LODGES' AND 'RELIGIOUS ASSEMBLY' AND ADDING A NEW DEFINITION FOR 'ASSEMBLY USES'; ARTICLE 5, AMENDING SECTIONS 2-504, 2-506, 2-508, AND 2-510 FOR CONSISTENCY WITH NEW DEFINITIONS; ARTICLE 13, ADDING NEW SECTIONS 3-1320 THROUGH 3-1330; ARTICLE 17, AMENDING SECTION 4-1704; AND MATTER OF AMENDING SAN LEANDRO ZONING MAP TO INCLUDE 197 PROPERTIES WITH AN ASSEMBLY USE (-AU) OVERLAY DISTRICT DESIGNATION, WHICH WOULD ALLOW ASSEMBLY USES TO BE CONDITIONALLY PERMITTED ON THESE PROPERTIES.

SUMMARY AND RECOMMENDATION

In response to an application by a church to re-locate to a non-residential district, staff analyzed the possibility of allowing assembly uses (defined as 'clubs & lodges' and 'religious assembly') on appropriate non-residential sites, and expanding the land use options within the City for assembly uses. In addition, supplementary Zoning Code amendments, begun in 2003 for consistency with the federal government's Religious Land Use and Institutionalized Persons Act (RLUIPA), are being proposed. These proposed amendments relate to the definition for assembly uses and the allowable zoning districts for these uses.

Recommendation:

The Board of Zoning Adjustments, the Planning Commission and staff recommend that the City Council hold a public hearing and adopt the Negative Declaration; adopt the proposed Zoning Code amendments to Articles 3, 5, 13, and 17; and the Zoning Map amendments for the 197 identified properties.

BACKGROUND

An existing church in San Leandro recently purchased the property at 14600 Catalina (formerly occupied by MDL). On May 18, 2006, staff received an application from the church requesting a Zoning Code amendment to conditionally permit Assembly uses in Industrial Limited (IL) zones, and to rezone their property from Industrial Professional (IP) to IL (thus setting up the possibility for review of a use permit for an assembly use at the 14600 Catalina site).

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A joint worksession with the Board of Zoning Adjustments and Planning Commission was held on October 19. Based upon policy and criteria set forth in the General Plan, staff presented two options for consideration: 1) Amend the Zoning Code to allow Assembly Uses (includes 'clubs & lodges' and 'religious assembly') as conditionally permitted in the IL zone; or 2) Apply an Assembly Use Overlay to identified areas. The direction given by the Board and Commission was for staff to move forward with consideration of Option 2. Subsequent to the joint work session, and after additional data analysis by staff, this option was presented to several advisory committees, including the West San Leandro/MacArthur Boulevard Redevelopment Area Advisory Committee, the Chamber of Commerce Government Affairs Committee, and the Joint Redevelopment Area Advisory Committee. At the December 7, 2006 Board of Zoning Adjustments meeting, the refined proposal for an Assembly Use Overlay was presented to the Board for comment. Available meeting minutes are attached.

DRAFT ORDINANCE

The proposed amendments may be summarized with the following changes:

- Amend Article 3 Definitions, delete 'Clubs and Lodges' and 'Religious Assembly' definitions and replace with new 'Assembly Use' definition;
- Amend Article 5 Residential, to delete separate 'Religious Assembly' and 'Clubs and Lodges' terms and replace with 'Assembly Uses' (to be conditionally permitted in all R zones);
- Amend Article 13 Special Review Overlay District, to include new sections addressing formation and applicability of an Assembly Use Overlay;
- Amend Article 17 Off-Street Parking and Loading Regulations, to make consistent with other amendments;
- Amend the Zoning Map to show an Assembly Use (-AU) designation for those properties
 designated for the Assembly Use Overlay (underlying zoning designations will not
 change).

DISCUSSION

In evaluating the policy issue of expanding the locations where assembly uses could locate in the City, staff notes that analyzing this matter raises larger General Plan policy issues. Staff looked at the following overriding General Plan Policies for guidance:

The areas most suitable for conversion to non-industrial uses are those located adjacent to existing housing, or in areas which lack the amenities to meet the needs of modern industry. Such areas exist along San Leandro Boulevard, Alvarado Street, and Marina Boulevard" (Page 3-52 of the General Plan);

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- ▶ General Plan Policy 10.04 *Industrial Sanctuary* Protect the City's major industrial areas from encroachment by uses that are potentially incompatible with existing viable industrial activities, or which may inhibit the ability of industry to operate effectively; and
- ▶ General Plan Policy 33.04 Separation from Sensitive Uses Provide adequate and safe separation between areas where hazardous materials are present and sensitive uses such as schools, residences and public facilities.

The following General Plan policies were also considered:

- ▶ Policy 7.09 Build upon the locational strengths and transportation features of West San Leandro to support the area's continued development as a major industrial, technology, and office employment center. In accordance with the West San Leandro Plan, limit the encroachment of incompatible residential and retail uses into the area, and promote additional development and redevelopment with manufacturing, technology, warehouse and distribution, office/flex, and similar uses.
- ▶ Policy 7.10 Facilitate the gradual transition of the South-of-Marina (SOMAR) area into a cohesive light industrial district characterized by light manufacturing, office/flex, research and development, bio-medical, e-commerce, and similar uses, along with complementary business services and employee amenities.
- ▶ Policy 13.01 Ensure that future land use development decisions are in balance with the capacity of the City's transportation system.

In addition, Article 1 of the Zoning Code stipulates that the broad purpose of the Zoning Code is to protect and promote the public health, safety, and general welfare, and to implement the policies of the City of San Leandro General Plan. More specifically, the Zoning Code is intended to:

- ▶ Provide a precise guide for the physical development of the City in accord with the policies of the General Plan;
- ▶ Preserve the character and quality of residential neighborhoods and commercial and industrial areas consistent with the character of the development districts of the City;
- ▶ Promote the economic stability of existing land uses that are consistent with the development policies of the General Plan and protect them from intrusions by inharmonious or harmful land uses:

Article 7 – Industrial District indicates the following specific purposes:

- ▶ Provide appropriately located areas consistent with the General Plan for a broad range of manufacturing, distribution and storage, and service areas;
- ▶ Strengthen the City's economic base, and provide employment opportunities close to home for residents of the City and surrounding communities;

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▶ Provide a suitable environment for various types of industrial uses, and protect them from the adverse impacts of inharmonious uses;

Based on General Plan policies such as those noted above, area specific policies and plans, and Zoning Code purposes, the following criteria were developed for evaluating appropriate locations for assembly uses, with the express objective of expanding the opportunities for assembly uses beyond the residential zoning districts:

- Site is not located along a major commercial corridor (identified as E. 14th Street and Marina Boulevard between San Leandro Boulevard and Merced Street);
- Site is not located within the following General Plan Focus Areas: Downtown, Bayfair, Marina Blvd/SOMAR, or West San Leandro (each of these Focus Areas is governed by one or more of the following, which governs future development special study/guidelines, special overlay district, or location within a redevelopment area);
- Site is not located in a regional-serving retail area (identified as Greenhouse Marketplace, Westgate, Marina Square, and 'old' Target site);
- Site is not located inside the ½-mile study area identified for the Downtown Transit-Oriented Development (TOD) Strategy;
- Site abuts or is within 1/4 mile of an arterial street (as identified in the Circulation Element of the General Plan);
- Site is not located in a Residential Zone (Assembly uses are already conditionally permitted in residential zones, so would not produce new areas for assembly uses to locate if considered);
- Site is not considered public land, and is not zoned Public Service (PS), Open Space (OS), or Commercial Recreation (CR); property is not owned by an Exempt Public Agency, or leased/owned by a public utility (these areas represent properties and uses that are unlikely to change);
- Overlay Area must allow a contiguous area greater than or equal to two acres. (This figure was derived from research indicating that large assembly uses require a minimum 2-acre site to accommodate bigger building size and to allow for adequate on-site parking. Staff is not recommending that a minimum acreage be included as part of the Zoning Code text amendments, and suggests that future applications for amendments to the Assembly Use overlay that may be less than 2-acres in size be given flexibility in a manner that would conform to the Religious Land Use and Institutionalized Persons Act [RLUIPA].)

After inputting General Plan policy and Zoning Code criteria, several potential overlay areas, located throughout the City, were derived where staff recommends assembly uses could be conditionally permitted. This would be accomplished via a Zoning Code text amendment to

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define the Assembly Use Overlay and then a Zoning Map amendment designating all of the applicable areas with the new Assembly Use Overlay. Under this proposal, the underlying zoning designations for each of the individual properties would not change, similar to how the -S and -PD Overlay Districts are utilized. In addition, implementation of the Assembly Use Overlay would not affect the existing use of the property, or the current list of permitted uses. It would allow the property owner to apply for a conditional use permit for an assembly use in the future, where such uses are not currently permitted. With this option, a total of 197 properties, encompassing approximately 211.1 acres, would be rezoned with the Assembly Use overlay.

Staff notes that Religious Assembly and Clubs & Lodges uses (to be re-defined as Assembly Uses) would continue to remain conditionally permitted in R Districts.

Current City Council Policy

Not applicable.

Previous City Council Action

Not applicable.

City Council Committee Review and Action

This item was presented by staff at the October 12 Business Development Subcommittee meeting.

Applicable General Plan Policy

See Discussion above.

Permits and/or Variances Granted

Not applicable.

Environmental Review

Because this proposal includes a rezone of properties with a new overlay, this action is subject to the California Environmental Quality Act (CEQA) and an Initial Study Checklist and Negative Declaration were prepared by staff. The 20-day public review period established for the Negative Declaration commenced on February 1 and concluded on February 20. No comments on the Negative Declaration were received.

Code Compliance Review

Not applicable.

Board/Commission Findings

At the joint Board of Zoning Adjustments/Planning Commission worksession, the consensus for direction to staff was to analyze the option of creating an Assembly Use overlay, as it represented an opportunity for inclusion of more properties and acreage for assembly uses as being conditionally permitted, than the other option did.

The Board of Zoning Adjustments reviewed the matter at its December 7 meeting, recommending that the Planning Commission make a favorable motion to the City Council. The Planning Commission reviewed a summary of the proposed ordinance and held a public hearing at its

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February 22, 2007 meeting. Minutes from the Board of Zoning Adjustments and Planning Commission meetings are included as attachments. The Planning Commission forwarded a recommendation of approval of the proposed ordinance and map amendment to City Council.

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Summary of Public Outreach Efforts

Legal advertisements were placed in the Daily Review newspaper for the March 19 City Council meeting, the February 22 Planning Commission and December 7 Board of Zoning Adjustments meetings, and for the October 19 joint work session. In addition, all of the owners whose properties are proposed for the overlay were sent a courtesy notice for the public hearings.

Fiscal Impact

Not applicable.

Budget Authority

Not applicable.

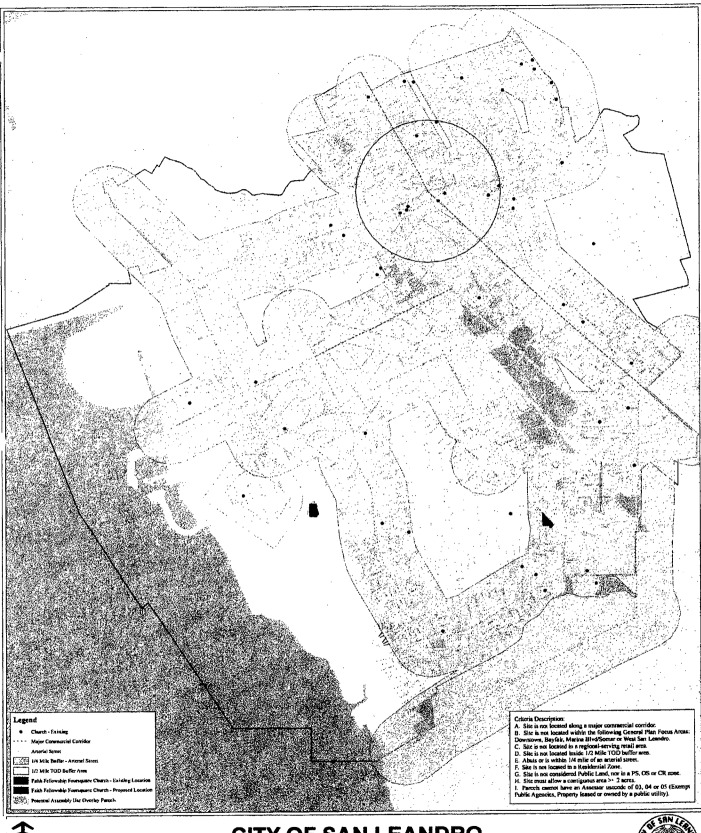
Attachments:

- A. Proposed Zoning Map Amendments
- B. Recommended Findings for Approval of Rezone
- C. Negative Declaration and Initial Study Checklist
- D. February 22, 2007 Planning Commission staff report (w/o attachments)
- E. Excerpt of Draft Minutes from February 22, 2007 Planning Commission meeting
- F. Excerpt of Minutes from December 7, 2006 Board of Zoning Adjustments meeting
- G. Excerpt of Draft Minutes from the December 20, 2006 West San Leandro/MacArthur Boulevard RAC meeting
- H. Excerpt of Draft Minutes from the January 17, 2007 Joint RAC meeting
- I. Excerpt of Minutes from October 19, 2006 joint Board of Zoning Adjustments/Planning Commission work session
- J. Correspondence

CONCLUSION

The Board of Zoning Adjustments, the Planning Commission and staff recommend that the City Council hold a public hearing and adopt the Negative Declaration; adopt the proposed Zoning Code amendments to Articles 3, 5, 13, and 17; and the Zoning Map amendments for the 197 identified properties.

ATTACHMENT A





CITY OF SAN LEANDRO
Assembly Use Overlay Criteria Study



Recommended Findings of Fact for Approval

Rezone of Various Properties (list attached) with an Assembly Use (-AU) Overlay.

Rezone

1. The proposed rezone must be in general agreement with the adopted General Plan of the City.

The General Plan Land Use Map designates the subject properties with various designations, including Corridor Mixed Use, Light Industrial, General Industrial, and General Commercial. The properties would be rezoned to a zoning designation that is consistent with the General Plan, to retain their underlying designation but have an Assembly Use (-AU) Overlay applied.

The rezoning of the sites to include an Assembly Use Overlay does not include any changes to the subject properties. Although no development is proposed as part of this action, the rezone would facilitate future development of Assembly Uses with approval of a conditional use permit.

2. The uses permitted by the proposed zoning district must be compatible with existing and proposed uses in the general neighborhood.

The properties proposed for the Assembly Use Overlay exist throughout the City and have both commercial and industrial zoning designations. With the addition of the Assembly Use Overlay, permitted and conditionally permitted uses under the various zoning districts would remain, and assembly uses would be considered conditionally permitted where they were previously prohibited on these properties. Because an assembly use would require a use permit, compatibility with existing and proposed uses in the general neighborhood of a future site would be considered.

3. The property subject to the rezone will be served by streets, utilities and other public facilities of sufficient capacity to properly serve it without overloading and without detriment to other areas presently zoned in contemplation of full use and availability of such facilities.

The sites are currently served by streets and utilities. The proposed project involves only a rezoning of properties with an Assembly Use Overlay, with no development included. No impacts would therefore result to public service providers.

075 0065 002 00 823 Thornton St

List of Properties Proposed for the Assembly Use Overlay

		0/3 0003 002 00	025 Indiaton be
APN	ADDRESS	075 0065 001 02	839 Thornton St
075 0065 009 02	854 Williams St	075 0065 005 00	804 Williams St
075 0045 004 00	753 Williams St	075 0065 006 00	824 Williams St
075 0045 011 00	748 Castro St	075 0045 007 00	705 Williams St
075 0105 028 00	2028 Alvarado St	075 0065 007 02	830 Williams St
075 0105 027 00	2042 Alvarado St	075 0045 006 00	719 Williams St
077A 0639 004 00	916 Williams St	075 0065 008 00	840 Williams St
075 0045 010 00	736 Castro St	075 0066 007 09	830 Castro St
077A 0639 005 00	932 Williams St	075 0045 005 00	735 Williams St
075 0066 005 00	1823 Alvarado St	075 0045 002 00	795 Williams St
077A 0639 006 00	940 Williams St	077A 0639 002 00	904 Williams St
07/A 0039 000 00	886 Williams St	075 0045 009 01	712 Castro St
075 0065 010 00	845 Thornton St	077A 0639 003 00	912 Williams St
075 0065 001 04	857 Thornton St	075 0105 007 00	727 Castro St
•	703 Castro St	075 0045 013 00	766 Castro St
075 0105 008 00		075 0045 012 00	754 Castro St
075 0066 007 08	810 Castro St 972 Williams St	075 0105 032 00	1982 Alvarado St
077A 0639 008 00 075 0078 007 03	549 Harlan St	075 0078 002 00	572 Estabrook St
		075 0078 003 02	596 Estabrook St
075 0105 002 00	783 Castro St	075 0045 014 00	1860 Alvarado St
075 0078 006 02	555 Harlan St 795 Castro St	077A 0639 007 00	964 Williams St
075 0105 001 00	563 Harlan St	075 0066 006 00	1835 Alvarado St
075 0078 005 03	1051 Macarthur Blvd	075 0066 004 00	855 Williams St
076 0350 008 00	545 Harlan St	075 0066 003 00	869 Williams St
075 0078 007 04	771 Castro St	075 0066 007 05	1849 Alvarado St
075 0105 003 00	2050 Orchard Ave	077A 0639 009 00	1776 Orchard Ave
075 0103 011 00	2090 Orchard Ave	075 0105 031 02	1996 Alvarado St
075 0103 010 00	2070 Alvarado St	075 0066 019 01	903 Williams St
075 0105 025 01		075 0105 010 01	2035 Martinez St
075 0105 006 00	743 Castro St	075 0105 009 00	2009 Martinez St
075 0105 005 00	755 Castro St	075 0105 029 00	2014 Alvarado St
075 0066 007 07	Castro St	075 0105 025 00	2056 Alvarado St
075 0077 015 00	527 Harlan St	075 0103 024 03	2023 Alvarado St
075 0105 004 00	763 Castro St	075 0105 004 05	2028 Alvarado St
075 0224 002 03	300 San Leandro Blvd	076 0350 003 00	Macarthur Blvd
075 0105 030 02	2000 Alvarado St	076 0350 003 00	1041 Macarthur Blvd
075 0105 022 02	2102 Alvarado St		1029 Macarthur Blvd
075 0103 009 00	940 Estabrook St	076 0350 004 01 076 0350 005 01	1037 Macarthur Blvd
075 0045 003 00	775 Williams St		265 Park St
075 0103 005 00	2077 Alvarado St	075 0224 010 00	
075 0103 007 00	864 Estabrook St	077 0556 062 00	2274 Washington Ave
075 0103 008 00	870 Estabrook St	075 0224 004 08	299 Park St 1079 Macarthur Blvd
075 0103 006 00	2091 Alvarado St	076 0350 010 00	
075 0105 034 00	1954 Alvarado St	075 0224 001 00	250 San Leandro Blvd 2242 Washington Ave
075 0105 033 00	1968 Alvarado St	077 0556 064 02	350 San Leandro Blvd
075 0065 004 00	807 Thornton St	075 0224 004 06	
075 0065 011 00	896 Williams St	075 0224 006 00	415 Park St 435 San Leandro Blvd
075 0065 003 00	815 Thornton St	075 0224 007 00	Joan Leanur Divu

List of Properties Proposed for the Assembly Use Overlay

075 0224 004 02	420 San Leandro Blvd	077D 1437 015 01	1124 139th Ave
075 0224 012 00	295 Park St	077D 1437 014 03	139th Ave
075 0224 011 00	289 Park St	077C 1230 001 03	14074 Washington Ave
077 0556 069 03	2150 Washington Ave	077B 1222 001 05	344 139th Ave
076 0446 012 00	1057 Macarthur Blvd	077D 1440 001 21	143rd Ave
077 0556 068 01	Washington Ave	077D 1443 002 02	833 143rd Ave
077 0556 001 00	193 Estabrook St	077B 1225 003 04	295 139th Ave
077 0556 067 00	2166 Washington Ave	077B 1222 004 03	14173 Washington Ave
412 0006 011 00	Washington Ave	077C 1232 006 07	501 143rd Ave
077 0556 065 01	2240 Washington Ave	077C 1235 001 02	640 143rd Ave
077 0556 063 00	2260 Washington Ave	077B 1222 005 03	14193 Washington Ave
077D 1410 025 00	2436 Washington Ave	077B 1222 006 17	Washington Ave
412 0006 003 00	698 Lewelling Blvd	077B 1222 006 15	14251 Washington Ave
412 0006 010 00	674 Lewelling Blvd	077C 1235 002 28	143rd Ave
412 0009 005 07	Lewelling Blvd	077C 1235 002 18	14330 Washington Ave
412 0009 006 03	534 Lewelling Blvd	077C 1235 002 24	534 143rd Ave
412 0009 006 02	534 Lewelling Blvd	077B 1222 006 18	14231 Washington Ave
077C 1280 004 00	15285 Hesperian Blvd	077B 1222 007 17	14305 Washington Ave
077B 1139 006 02	250 Floresta Blvd	077C 1235 002 20	14332 Washington Ave
077C 1310 008 04	14400 Washington Ave	077C 1230 004 06	14110 Washington Ave
077B 1139 008 00	256 Floresta Blvd	077B 1225 005 05	295 139th Ave
077B 1222 007 10	14349 Washington Ave	077C 1230 004 04	14160 Washington Ave
412 0009 006 05	534 Lewelling Blvd	077C 1232 001 04	635 143rd Ave
412 0011 004 00	Lewelling Blvd	077B 1222 003 04	14127 Washington Ave
080G 1099 001 00	1960 Lewelling Blvd	077B 1222 003 03	14143 Washington Ave
077C 1240 002 00	2780 Halcyon Dr	077C 1232 005 02	601 143rd Ave
077D 1424 005 08	777 139th Ave	077C 1235 002 16	14336 Washington Ave
077C 1228 001 02	13940 Washington Ave	077C 1240 001 06	100 Halcyon Dr
077B 1225 002 04	13951 Washington Ave	077B 1222 007 14	14315 Washington Ave
077D 1440 002 00	790 139th Ave	077B 1222 007 19	14327 Washington Ave
077D 1440 001 18	760 139th Ave	077B 1222 007 20	14335 Washington Ave
077B 1222 002 02	14111 Washington Ave	077B 1163 011 02	555 Floresta Blvd
077C 1230 005 02	14200 Washington Ave	077B 1163 016 03	14391 Washington Ave
077B 1222 006 19	14205 Washington Ave	077B 1163 008 10	555 Floresta Blvd
077B 1222 007 18	14281 Washington Ave	077C 1310 001 16	Washington Ave
077C 1235 002 22	14340 Washington Ave	077B 1139 007 00	300 Floresta Blvd
077C 1235 003 03	14388 Washington Ave	412 0009 005 04	552 Lewelling Blvd
077C 1235 002 14	14320 Washington Ave	412 0011 005 00	Lewelling Blvd
080G 1178 007 02 ·	2505 Grant Ave	080D 0559 003 04	15420 Hesperian Blvd
080G 0910 016 00	2561 Grant Ave	080D 0559 005 03	15444 Hesperian Blvd
080G 0910 017 00	2505 Grant Ave	077C 1310 001 17	Washington Ave
077D 1440 001 23	750 139th Ave	077B 1139 002 04	14595 Washington Ave
077C 1228 002 02	14000 Washington Ave	077C 1310 009 01	14602 Washington Ave
075 0087 001 02	400 Hudson Ln	077C 1310 002 06	14610 Washington Ave
075 0084 015 02	2485 Washington Ave	077C 1310 003 01	14664 Washington Ave
075 0087 008 00	400 Hudson Ln	077B 1139 002 06	14601 Washington Ave
075 0084 014 05	2481 San Leandro Blvd	077C 1310 004 04	14680 Washington Ave
077D 1424 006 07	1111 139th Ave	077C 1310 003 04	14662 Washington Ave
077D 1437 013 04	1090 139th Ave	077C 1280 006 03	15311 Hesperian Blvd
		•	-

List of Properties Proposed for the Assembly Use Overlay

077C 1280 007 00 Hesperian Blvd 412 0001 007 01 Greenhouse Mall 077B 1125 004 04 14805 Washington Ave 077C 1280 005 01 15299 Hesperian Blvd

075 0078 001 07 Estabrook St



CITY OF SAN LEANDRO

Community Development Department

NEGATIVE DECLARATION

Notice is hereby given that the City of San Leandro finds that no significant effect on the environment as prescribed by the California Environmental Quality Act of 1970, as amended will occur for the following proposed project:

I. PROJECT DESCRIPTION:

The City has initiated a process to rezone approximately 197 identified properties with a new Assembly Use Overlay. The existing underlying zoning designation for each property would not change, but the -AU (Assembly Use) Overlay designation would be added. In doing so, assembly uses that may wish to locate on one of these properties would be able to apply for a conditional use permit for such a use. Currently, assembly uses (including clubs/lodges and religious assembly) are only conditionally permitted in certain residential zones. Article 13 of the Zoning Code would be amended to include language regarding an Assembly Use Overlay District, and Article 3 (Definitions) would be modified to delete 'Clubs & Lodges' and 'Religious Assembly' and insert a new definition for 'Assembly Uses'.

II. DECLARATION THAT PROJECT WILL NOT SIGNIFICANTLY AFFECT ENVIRONMENT:

The proposed project involves a Zoning Code text and map amendment, which would add an Assembly Use (-AU) overlay to the affected properties. The overlay designation would not affect existing uses, or the list of permitted uses. No physical changes would directly occur with the text and map amendment, and any future assembly uses that may request entitlement, would undergo their own environmental review. All of the affected properties exist within an urban environment. The proposed project will have no significant effect on the area's resources, cumulative or otherwise.

III. FINDINGS SUPPORTING DECLARATION:

- A. The project involves a zoning text and map amendment, to include a new overlay designation for 197 identified properties. No physical changes would directly occur with the proposed text and map amendments.
- B. The proposed project has been reviewed according to the standards and requirements of the California Environmental Quality Act (CEQA) and an Initial Study Environmental Evaluation Checklist has been prepared with a determination that the project will not have a significant impact on the environment.

IV.	PERSON	WHO	PREPARED	INITIAI	STUDY
4 * *		// 11 C	I NLI ANLD	ALVER EARLY	SIUDI.

Magie	Pallant
Debbie Pollart, Plannii	ng Manager

Dated: ______ January 29, 2007

V. REVIEW PERIOD:

The 20-day public review period is from February 1 through February 20, 2007. All written comments regarding this Negative Declaration must be received by the City of San Leandro, Planning Services Division, 835 E. 14th Street, San Leandro, California 94577, no later than 5:00 P.M., February 20, 2007.

A Planning Commission meeting has been tentatively set for February 22, 2007. Written and oral comments on the Negative Declaration may also be made during this public meeting.

COPY OF INITIAL STUDY IS ATTACHED

For additional information, please contact the City of San Leandro, Planning Services Division, 835 East 14th Street, San Leandro, CA 94577, telephone (510) 577-3327, or e-mail dpollart@ci.san-leandro.ca.us.



CITY OF SAN LEANDRO COMMUNITY DEVELOPMENT DEPARTMENT

Planning Services Division

INITIAL STUDY CHECKLIST FORM

Project title:

Assembly Uses Overlay – Rezone; Zoning Code text amendment to Article 3 (Definitions); and Zoning Code text amendment to Article 13 to include language for an Assembly Use Overlay

District

Lead agency name and address:

City of San Leandro, 835 E. 14th Street, San Leandro, CA 94577

Contact persons and phone numbers:

Debbie Pollart, Planning Manager

(510) 577-3327

Project location:

Approximately 197 properties located throughout the City (see attached list for Assessor Parcel

Numbers).

Project sponsor's name and address:

City of San Leandro, 835 E. 14th Street, San Leandro, CA 94577

~eneral Plan:

Various

Zoning:

Various

Description of site and proposed project:

The City has initiated a process to rezone the identified properties with a new Assembly Use Overlay. The existing underlying zoning designation for each property would not change, but the -AU (Assembly Use) Overlay designation would be added. In doing so, assembly uses that may wish to locate on one of these properties would be able to apply for a conditional use permit for such a use. Currently, assembly uses (including clubs/lodges and religious assembly) are only conditionally permitted in certain residential zones. Article 13 of the Zoning Code would be amended to include language regarding an Assembly Use Overlay District, and Article 3 (Definitions) would be modified to delete 'Clubs & Lodges' and 'Religious Assembly' and insert a new definition for 'Assembly Uses'.

Other public agencies whose approval is

required:

None

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

Pop Ge Wa	Ind Use and Planning pulation and Housing ological Problems Energy and Mineral Resoluter Hazards Ouality Noise Significance		☐ Public Services ☐ Utilities and Service Systems ☐ Aesthetics ☐ Cultural Resources ☐ Recreation
DETE	RMINATION: (To be completed by the Lead Age	ncy)	
On the	basis of this initial evaluation:		
X	I find that the proposed project COULD NOT I NEGATIVE DECLARATION will be prepared.	nave a s	gnificant effect on the environment, and a
	I find that although the proposed project could ha not be a significant effect in this case because the have been added to the project. A MITIGATED NI	mitigat	ion measures described on an attached sheet
	I find that the proposed project MAY have ENVIRONMENTAL IMPACT REPORT is require		icant effect on the environment, and an
	I find that the proposed project MAY have a sign effect 1) has been adequately analyzed in an earlier 2) has been addressed by mitigation measures be sheets, if the effect is a "potentially significant impenvironmental impact report is requaddressed.	docume sed on to act" or	nt pursuant to applicable legal standards, and he earlier analysis as described on attached 'potentially significant unless mitigated." An
	I find that although the proposed project could hav NOT be a significant effect in this case because all adequately in an earlier EIR pursuant to applicable pursuant to that earlier EIR, including revisions proposed project.	potentia le standa	lly significant effects (a) have been analyzed rds, and (b) have been avoided or mitigated
Signat	Hami Dellack	Date	January 29, 2007
 rinte	Debbie Pollart, Planning Manager d name	City of	San Leandro

	ISSUES	POTENTIALLY SIGNIFICANT ISSUES	POTENTIALLY SIGNIFICANT UNLESS MITIGATION INCORPORATED	LESS THAN SIGNIFICANT IMPACT	NO IMPACT	SOURCES
	NO LOF AND DI ANNING Would the avoice			 		
	ND USE AND PLANNING. Would the project. Physically divide an established community?	 	<u> </u>		X	2
a. b.	Conflict with any applicable land use plan,	<u> </u>				
U.	policy, or regulation of an agency with					-
	iurisdiction over the project (including, but not					
	limited to the general plan, specific plan, local				X	2, 4, 5
	coastal program, or zoning ordinance) adopted					
	for the purpose of avoiding or mitigating an				•	Ì
	environmental effect?					
C.	Conflict with any applicable habitat	·			X .	7
	conservation plan or natural community				Α .	' .
CATA	conservation plan? ANATION: The proposed project involves a Zor	ing Code toy's	nd man amendme	nt which would	add an Acco	mhly I lee (.
ertain	onally permitted on the identified properties. This Residential districts. The overlay designation wou	ld not affect exi	sting uses, or the	list of permitted	uses. No phy	/sical
hange	s would directly occur with the text and map amen	dment, and any	ruture assembly t	ises that may req	uest entitien	ient, would
inderg	to their own environmental review. The proposed particle with the General Plan or Zoning Code. There	roject would no is no identified	habitat conservat	ion plan or natur	al communit	v V
lot coi	vation plans. No impacts to land use and planning	are anticipated.	naonat conscivat	ion plan or natur	ar community	9
OHISCA	vation plans. Ito impaon to laid and min planning					
	DELL ACTION AND MOVIEING Would the proje	ct.				
l. PO	PULATION AND HOUSING. Would the proje	Lta				
2. PO a.	Induce substantial population growth in an area					
	Induce substantial population growth in an area either directly (e.g., by proposing new homes				v	
	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through				· X	2
	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major				· X	2
a.	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major infrastructure)?				x	2
	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major infrastructure)? Displace substantial number of existing				x	2
a.	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major infrastructure)?					
a.	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major infrastructure)? Displace substantial number of existing housing, necessitating the construction of				x	7
a. b.	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major infrastructure)? Displace substantial number of existing housing, necessitating the construction of replacement housing elsewhere? Displace substantial numbers of people, necessitating the construction of replacement					
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b. c. EXPL AU) or assemble and an	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major infrastructure)? Displace substantial number of existing housing, necessitating the construction of replacement housing elsewhere? Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere? ANATION: The proposed project involves a Zon verlay to the affected properties. No physical changoly uses that may request entitlement, would under icipated.	ing Code text ar ges would direct go their own en	nd map amendmen	text and map am	X Add an Asserendment, and population a	7 7 mbly Use (-d any future and housing
b. c. EXPL AU) or assemble and an experience and an experience and a control or a	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major infrastructure)? Displace substantial number of existing housing, necessitating the construction of replacement housing elsewhere? Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere? ANATION: The proposed project involves a Zon verlay to the affected properties. No physical changoly uses that may request entitlement, would under icipated. OLOGY AND SOILS. Would the project: Expose people or structures to potential	ing Code text ar ges would direct go their own en	nd map amendmently occur with the vironmental review	text and map am	X X add an Asser endment, and population	7 7 mbly Use (-d any future and housing
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b. c. EXPL AU) or assemble are antii)	Induce substantial population growth in an area either directly (e.g., by proposing new homes and businesses) or indirectly (e.g. through projects in an undeveloped area or major infrastructure)? Displace substantial number of existing housing, necessitating the construction of replacement housing elsewhere? Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere? ANATION: The proposed project involves a Zon verlay to the affected properties. No physical changoly uses that may request entitlement, would under icipated. OLOGY AND SOILS. Would the project: Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving: Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Strong seismic ground shaking? Seismic-related ground failure, including	ing Code text ar ges would direct go their own en	nd map amendmently occur with the vironmental review	text and map am	X X add an Asser endment, and population X	7 7 mbly Use (-d any future and housing 7 7

	ISSUES	POTENTIALLY SIGNIFICANT ISSUES	POTENTIALLY SIGNIFICANT UNLESS MITIGATION INCORPORATED	LESS THAN SIGNIFICANT IMPACT	NO IMPACT	SOURCES
c.	Be located on a geologic unit or soil that is					T
•	unstable, or that would become unstable as a				1	·
	result of the project, and potentially result in				X	7
	on- or off-site landslide, lateral spreading,					
	subsidence, liquefaction or collapse:					
d.	Be located on expansive soil, creating	Ì			X	7
	substantial risks of life or property?					
e.	Have soils capable of adequately supporting				1	_
	the use of septic tanks or alternative waste				Х	. 7
	water disposal systems where sewers are not available for the disposal of waste water?					
f.	Any increase in wind or water erosion of soils,		 	 	X	7
1.	either on- or off-site?		ļ	-		<u>'</u>
g.	Changes in deposition or erosion of beach,				· · · · · · · · · · · · · · · · · · ·	
ο.	sands, or changes in siltation, deposition or					
	erosion which may modify the channel of a				X	7
	river or stream or the bed of the ocean or any			i		1
						1
J) o	bay, inlet or lake? ANATION: The proposed project involves a Zon verlay to the affected properties. No physical change	ges would direct	ly occur with the t	text and map am	endment, and	i any futur
l) o emi	ANATION: The proposed project involves a Zon verlay to the affected properties. No physical changoly uses that may request entitlement, would under DROLOGY AND WATER QUALITY. Would Violate any water quality standards or waste	ges would direct go their own env	ly occur with the t	text and map am w. No impacts to	endment, and	i any futur
J) o eml HY a.	ANATION: The proposed project involves a Zon verlay to the affected properties. No physical changoly uses that may request entitlement, would under DROLOGY AND WATER QUALITY. Would Violate any water quality standards or waste discharge requirements?	ges would direct go their own env	ly occur with the t vironmental review	text and map am w. No impacts to	endment, and geology are	i any futur anticipate
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HY a.	ANATION: The proposed project involves a Zon verlay to the affected properties. No physical changely uses that may request entitlement, would under the properties of the properties of the same and the production of the site of the site of the existing drainage pattern of the site or area, including through the	ges would direct go their own env	ly occur with the t vironmental review	text and map am w. No impacts to	endment, and geology are	I any futur anticipate
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HY a. c.	ANATION: The proposed project involves a Zon verlay to the affected properties. No physical changely uses that may request entitlement, would under DROLOGY AND WATER QUALITY. Would Violate any water quality standards or waste discharge requirements? Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted? Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial	ges would direct go their own env	ly occur with the t vironmental review	text and map am w. No impacts to	x	any futur anticipate
U) o	ANATION: The proposed project involves a Zon verlay to the affected properties. No physical changely uses that may request entitlement, would under the properties of the production of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted? Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?	ges would direct go their own env	ly occur with the t vironmental review	text and map am w. No impacts to	x	any futur anticipated

X

 \mathbf{x}

X

runoff?

alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result

Create or contribute runoff water which would exceed the capacity of existing or planned

Otherwise substantially degrade water quality?

stormwater drainage systems or provide substantial additional sources of polluted

in flooding on- or off-site?

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			INCORPORATED			
		<u> </u>		······································	<u>*</u>	•
g.	Place housing within a 100-year flood hazard	<u> </u>				
	area as mapped on a federal Flood Hazard				}	
1	Boundary or Flood Insurance Rate Map				X	7
	(FIRM) or other flood hazard delineation map?					
h.	Place within a 100-year flood hazard area					
***	structures which would impede or redirect				x	7
	flood flows?		i			1
i.	Expose people or structures to a significant risk			··	<u> </u>	
1 "	of loss, injury or death involving flooding,				x	7
	including flooding as a result of the failure of a					· ·
1	levee or dam?					
i.	Inundation by seiche, tsunami, or mudflow?				X	7
k.	Exposure of people property to water related				X	7
. A.	hazards such as tidal waves?					l ′
EVDI	ANATION: The proposed project involves a Zon	ing Code text a	nd man amendme	at which would	add an Asset	mbly Lise (-
AID	verlay to the affected properties. No physical change	ing Code lext a	ly occur with the t	ext and man am	endment and	l any fishire
	ly uses that may request entitlement, would under					
	are anticipated.	go then own en	vii chimoniur reviev	v, rvo mipacis ce	, nyarology a	iid Water
4	and animapateur.					
5 ATR	QUALITY. Where available, the significance	criteria establi	shed by the annli	cable air qualit	v manageme	nt or air
nolluti	on control district may be relied upon to make t	he following d	eterminations. W	ould the proje	ct:	
a.	Conflict with or obstruct implementation of the				X	7
4.	applicable air quality plan?				7	
b.	Violate any air quality standard or contribute		· · · · · · · · · · · · · · · · · · ·			
υ. 1	substantially to an existing or projected air				х	7
	quality violation?				7	'
c.	Result in a cumulatively considerable net					
C.	increase of any criteria pollutant for which the					
Ì	project region is non-attainment under an				X	7
	applicable federal or state ambient air quality				^	'
	standard (including releasing emissions which					
	exceed quantitative thresholds for ozone				,	
ļ	precursors)?					
d.					X	7
u.	Expose sensitive receptors to substantial pollutant concentrations?				^	'
					X	7
e.	Create objectionable odors affecting a	,				' .
EVDI	substantial number of people?	Cada 44	<u> </u>	arhigh mould a	dd on Assomi	hlu I Iaa (
	ANATION: The proposed project involves a Zoning erlay to the affected properties. No physical change					
	eriay to the affected properties. No physical changly uses that may request entitlement, would underg					
anticipa		then own env	MOINTENER TEATER	. No impacts to	an duanta a	
anticiba	56M4.					
K DYO	LOGICAL RESOURCES. Would the project:					1984 - N. F. (2011)
	Have a substantial adverse effect, either					Headin (S) 11 Syst
a.	directly or through habitat modifications, on			ĺ		
	any species identified as a candidate, sensitive,					
	or special status species in local or regional				х	A
	plans, policies, or regulations, or by the				^	
	California Department of Fish and Game or	ļ				
	U.S. Fish and Wildlife Service?				İ	•
	C.D. Fibil and Wilding Del Vice!					L

ISSUES	POTENTIALLY SIGNIFICANT ISSUES	POTENTIALLY SIGNIFICANT UNLESS MITIGATION INCORPORATED	LESS THAN SIGNIFICANT IMPACT	NO IMPACT	SOURCES
b. Have a substantial adverse effect on any		<u> </u>		<u> </u>	T
riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the Californi Department of Fish and Game or US Fish and Wildlife Service?				х	4
c. Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				x	4
d. Interfere substantially with the movement of a resident or migratory fish or wildlife species of with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?	or		·	х	4
e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				х	4
f. Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan or other approved local, regional, or state habitat conservation plan?				x	4
AU) overlay to the affected properties. No physical charassembly uses that may request entitlement, would und an urban environment, with no rare/endangered species anticipated. 7. MINERAL RESOURCES. Would the project: a. Result in the loss of availability of a known	inges would direct ergo their own env	ly occur with the vironmental review	text and map am w. All of the prop	endment, and perties are lo	i any future cated within es are
mineral resource that would be of value to the region and the residents of the state?				х	7
b. Result in the loss of availability of a locally, important mineral resource recovery site delineated on a local general plan, specific pla or other land use plan?	ın	·		x	7
EXPLANATION: The proposed project involves a Zo AU) overlay to the affected properties. No physical cha assembly uses that may request entitlement, would und anticipated.	inges would direct	ly occur with the	text and map am	endment, and	l any future
8. HAZARDS AND HAZARDOUS MATERIALS.	Would the prole	di:			
Create a significant hazard to the public or the environment through the routine transport, use or disposal of hazardous materials?				X	7
b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the				X	7

environment?

release of hazardous materials into the

	ISSUES	POTENTIALLY SIGNIFICANT ISSUES	POTENTIALLY SIGNIFICANT UNLESS MITIGATION INCORPORATED	LESS THAN SIGNIFICANT IMPACT	NO IMPACT	SOURCES
c.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				x	7
d.	Be located on a site which is included on a list of hazardous materials sites and, as a result, would it create a significant hazard to the public or the environment?				` X	7
e.	For a project located within an airport land use plan, would the project result in a safety hazard for people residing or working in the project area?			·	x	2, 6
f.	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				X	7
g.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				x	7
h.	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				X	7

EXPLANATION: The proposed project involves a Zoning Code text and map amendment, which would add an Assembly Use (-AU) overlay to the affected properties. No physical changes would directly occur with the text and map amendment, and any future assembly uses that may request entitlement, would undergo their own environmental review. None of the project sites are located within the boundaries of the Alameda County Airport Land Use Plan. No impacts to hazards and hazardous materials are anticipated.

9. NC	ISE. Would the project result in:			
a.	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinances, or applicable standards of other agencies?		x	7
b.	Exposure of persons to or generation of excessive groundborne vibration of groundborne noise levels?		х	7
c.	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?		x	7
d.	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?		x	7
e.	For a project located within an airport land use plan, would the project expose people residing or working in the project area to excessive noise levels?		x	2
f.	For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?		x	7

ISSUES	POTENTIALLY SIGNIFICANT ISSUES	POTENTIALLY SIGNIFICANT UNLESS MITIGATION INCORPORATED	LESS THAN SIGNIFICANT IMPACT	NO IMPACT	SOURCES
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EXPLANATION: The proposed project involves a Zoning Code text and map amendment, which would add an Assembly Use (-AU) overlay to the affected properties. No physical changes would directly occur with the text and map amendment, and any future assembly uses that may request entitlement, would undergo their own environmental review. No impacts to noise are anticipated.

10.	TRANSPORTATION/CIRCULATION. Would the project:		
a	Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)?	x	7
b		х	.7
С		x	7
d		x	7
e	. Result in inadequate emergency access?	X	7
f		X	7
g	Conflict with adopted policies, plans, or Programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)?	х	7
h	Trigger CMA Review? (GPA involving more than 100 p.m. peak hour trips generated over existing GP)	x	7

EXPLANATION: The proposed project involves a Zoning Code text and map amendment, which would add an Assembly Use (-AU) overlay to the affected properties. No physical changes would directly occur with the text and map amendment, and any future assembly uses that may request entitlement, would undergo their own environmental review. One of the criteria used for selection of the overlay sites, was that they abut or be within ¼ mile of an arterial roadway, in order to facilitate better traffic flow and not be a burden on local residents and businesses. In addition, traffic generated by assembly uses is typically made at off-peak hours. No impacts to transportation and circulation are anticipated.

11. PUBLIC SERVICES. Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:

O SAFES		23.7	A 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
a.	Fire protection?	Х	7
b.	Police protection?	X	. 7
C.	Schools?	X	7
d.	Parks?	X	7
e.	Other public facilities?	X	7

EXPLANATION: The proposed project involves a Zoning Code text and map amendment, which would add an Assembly Use (-AU) overlay to the affected properties. No physical changes would directly occur with the text and map amendment, and any future assembly uses that may request entitlement, would undergo their own environmental review. No impacts to public services are nticipated.

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	ISSUES	POTENTIALLY SIGNIFICANT ISSUES	POTENTIALLY SIGNIFICANT UNLESS MITIGATION	LESS THAN SIGNIFICANT IMPACT	NO IMPACT	SOURCES
			INCORPORATED			
					·	
	TILITIES AND SERVICE SYSTEMS. Would t	he project:	T	<u> </u>		· · · · ·
a.	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				x	7
b.	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?		·		x	7
C.	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				х	7
d.	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				х	7
e.	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				x	7
f.	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				x	7
g.	Comply with federal, state, and local statutes and regulations related to solid waste?				Х	7
h	Comply with federal, state, and local statutes and regulations related to discharge of storm waters?				х	7
AU) ov issemb	ANATION: The proposed project involves a Zonia verlay to the affected properties. No physical changoly uses that may request entitlement, would undergo are anticipated.	es would direct	ly occur with the t	ext and map am	endment, and	d any future
3. R1 a.	ECREATION, Would the project increase the use of existing					
	neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				х	7
b.	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an				x	7
XPL.	adverse physical effect on the environment? ANATION: The proposed project involves a Zonii werlay to the affected properties. No physical changoly uses that may request entitlement, would undergo	es would direct	ly occur with the t	ext and map am	endment, and	l any future
issemb		-	•			
ssemb inticipa						

	ISSUES	POTENTIALLY SIGNIFICANT ISSUES	POTENTIALLY SIGNIFICANT UNLESS MITIGATION INCORPORATED	LESS THAN SIGNIFICANT IMPACT	NO IMPACT	SOURCES
b.	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				х	. 7
c.	Substantially degrade the existing visual character or quality of the site and its surroundings?			·	х	7
d.	Create a new source of substantial light or glare which would adversely affect day or				x	7
	nighttime views in the area?	l				
MIN ov	nighttime views in the area? Create significant shadow effects on adjacent buildings? ANATION: The proposed project involves a Zoni erlay to the affected properties. No physical changes that may request entitlement, would under	ges would direct	ly occur with the	text and map am	ienament, and	a any tutur
EXPLA AU) ov ssemble inticipa	Create significant shadow effects on adjacent buildings? ANATION: The proposed project involves a Zoni erlay to the affected properties. No physical changly uses that may request entitlement, would under ated.	ges would direct	ly occur with the	ext and map am	add an Assem endment, and aesthetics a	hbly Use (- d any futur
EXPLA AU) ov ssemble inticipa	Create significant shadow effects on adjacent buildings? ANATION: The proposed project involves a Zoni erlay to the affected properties. No physical changly uses that may request entitlement, would under	ges would direct	ly occur with the	text and map am	add an Assem endment, and aesthetics a	nbly Use (- d any futur re
EXPLA AU) over ssemble inticipa	Create significant shadow effects on adjacent buildings? ANATION: The proposed project involves a Zoni erlay to the affected properties. No physical changly uses that may request entitlement, would under ated. LTURAL RESOURCES. Would the project: Cause a substantial adverse change in the significance of a historical resource as defined	ges would direct	ly occur with the	ext and map am	add an Assem lendment, and aesthetics and	bly Use (-d any future
XPLA (U) ov ssemble nticipa 5. CU a.	Create significant shadow effects on adjacent buildings? ANATION: The proposed project involves a Zoni erlay to the affected properties. No physical changly uses that may request entitlement, would under atted. JLTURAL RESOURCES. Would the project: Cause a substantial adverse change in the significance of a historical resource as defined in section 15064.5? Cause a substantial adverse change in the significance of an archaeological resource	ges would direct	ly occur with the	ext and map am	add an Assem lendment, and aesthetics a	nbly Use (-d any futurere

16. A	GRICULTURE RESOURCES. Would the proj	eet:			
a.	Convert Prime Farmland, Unique Farmland, or		* .		
	Farmland of Statewide Importance (Farmland),				4.5
	as shown on the maps prepared pursuant to the			X	4, 7
	Farmland Mapping and Monitoring Program of			·	
	the California Resources Agency, to non- agricultural use?				
b.	Conflict with existing zoning for agricultural use, or a Williamson Act contract?			Х	4, 7
C.	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use?			x	4,7
1	•				

EXPLANATION: The proposed project involves a Zoning Code text and map amendment, which would add an Assembly Use (c AU) overlay to the affected properties. No physical changes would directly occur with the text and map amendment, and any future sembly uses that may request entitlement, would undergo their own environmental review. There are no Farmland properties, or identified agricultural uses/zoning in the City. No impacts to agricultural resources are unticipated.

ISSUES	POTENTIALLY SIGNIFICANT ISSUES	POTENTIALLY SIGNIFICANT UNLESS MITIGATION INCORPORATED	LESS THAN SIGNIFICANT IMPACT	NO IMPACT	SOURCES
17. MANDATORY FINDINGS OF SIG	NIFICANCE.				

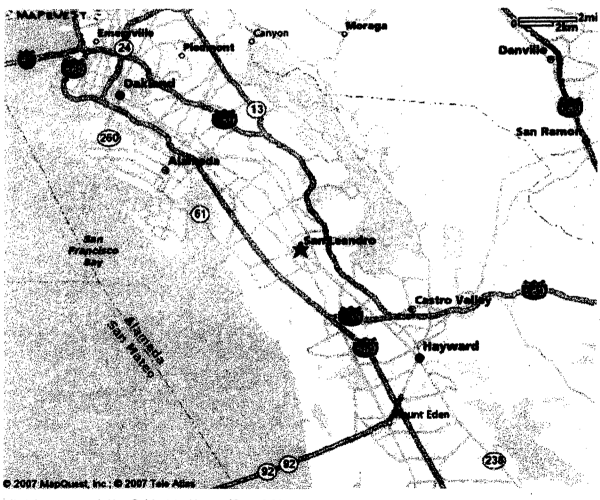
17. N	IANDATORY FINDINGS OF SIGNIFICANCE.			
a.	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?		x	4, 5
b.	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means the incremental effects of a project that are considerable when viewed in connection with the effects of the past projects, the effects of other current projects, and the effects of probable future projects.)		x	4, 5
C.	Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?		х	4, 5

EXPLANATION: The proposed project involves a Zoning Code text and map amendment, which would add an Assembly Use (-4U) overlay to the affected properties. No physical changes would directly occur with the text and map amendment, and any future sembly uses that may request entitlement, would undergo their own environmental review. No cumulative impacts are anticipated.

17. S	SOURCE REFERENCES	
1.	Determination based on location of project	
2.	Determination based on staff office review	
3.	Determination based on field review	
4.	Determination based on San Leandro General Plan	
5.	Determination based on San Leandro Zoning Code	
6.	Other - Alameda County Airport Land Use Plan	
<i>7</i> .	Not Applicable	

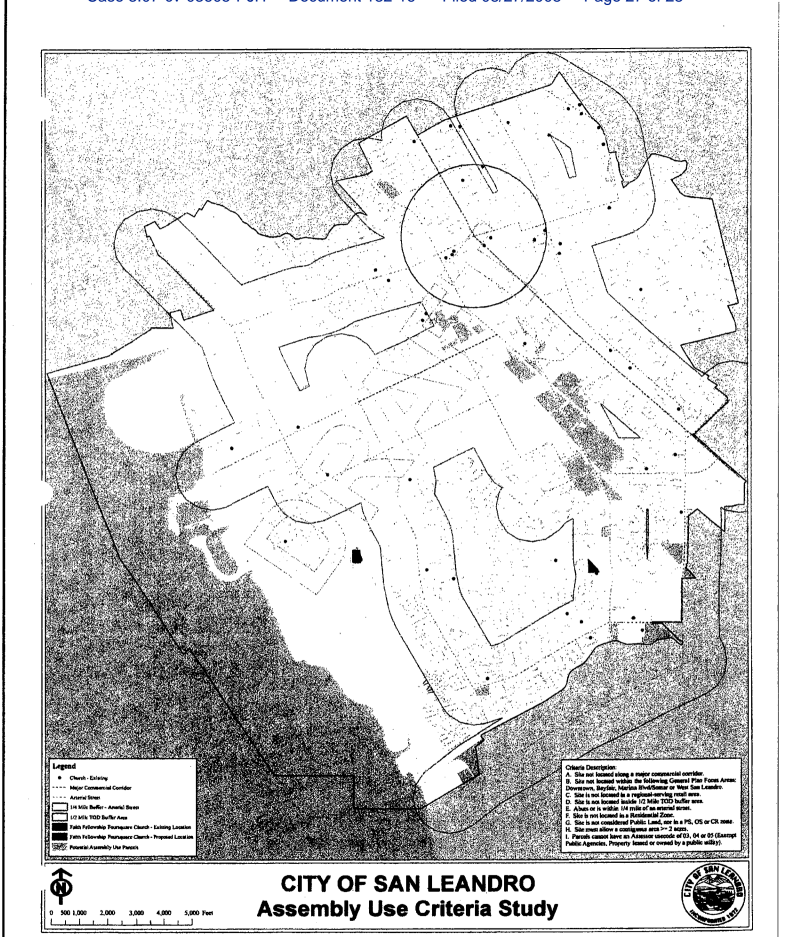
ATTACHMENTS

- 1. Regional Map
- 2. Proposed Assembly Uses Overlay Map
- 3. List of Affected Parcel Numbers and Addresses



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Proposed Assembly Use Overlay – List of Parcel Numbers and Addresses

APN	ADDRESS	075 0045 007 00	705 Williams St
075 0065 009 02	854 Williams St	075 0065 007 02	830 Williams St
075 0045 004 00	753 Williams St	075 0045 006 00	719 Williams St
075 0045 011 00	748 Castro St	075 0065 008 00	840 Williams St
075 0105 028 00	2028 Alvarado St	075 0066 007 09	830 Castro St
075 0105 027 00	2042 Alvarado St	075 0045 005 00	735 Williams St
077A 0639 004 00	916 Williams St	075 0045 002 00	795 Williams St
075 0045 010 00	736 Castro St	077A 0639 002 00	904 Williams St
077A 0639 005 00	932 Williams St	075 0045 009 01	712 Castro St
075 0066 005 00	1823 Alvarado St	077A 0639 003 00	912 Williams St
077A 0639 006 00	940 Williams St	075 0105 007 00	727 Castro St
075 0065 010 00	886 Williams St	075 0045 013 00	766 Castro St
075 0065 001 03	845 Thornton St	075 0045 012 00	754 Castro St
075 0065 001 04	857 Thornton St	075 0105 032 00	1982 Alvarado St
075 0105 008 00	703 Castro St	075 0078 002 00	572 Estabrook St
075 0066 007 08	810 Castro St	075 0078 003 02	596 Estabrook St
077A 0639 008 00	972 Williams St	075 0045 014 00	1860 Alvarado St
075 0078 007 03	549 Harlan St	077A 0639 007 00	964 Williams St
075 0105 002 00	783 Castro St	075 0066 006 00	1835 Alvarado St
075 0078 006 02	555 Harlan St	075 0066 004 00	855 Williams St
075 0105 001 00	795 Castro St	075 0066 003 00	869 Williams St
075 0078 005 03	563 Harlan St	075 0066 007 05	1849 Alvarado St
076 0350 008 00	1051 Macarthur Blvd	077A 0639 009 00	1776 Orchard Ave
075 0078 007 04	545 Harlan St	075 0105 031 02	1996 Alvarado St
075 0105 003 00	771 Castro St	075 0066 019 01	903 Williams St
075 0103 011 00	2050 Orchard Ave	075 0105 010 01	2035 Martinez St
075 0103 010 00	2090 Orchard Ave	075 0105 009 00	2009 Martinez St
075 0105 025 01	2070 Alvarado St	075 0105 029 00	2014 Alvarado St
075 0105 006 00	743 Castro St	075 0105 026 00	2056 Alvarado St
075 0105 005 00	755 Castro St	075 0103 004 03	2023 Alvarado St
075 0066 007 07	Castro St	075 0105 023 00	2098 Alvarado St
075 0077 015 00	527 Harlan St	076 0350 003 00	Macarthur Blvd
075 0105 004 00	763 Castro St	076 0350 007 01	1041 Macarthur Blvd
075 0224 002 03	300 San Leandro Blvd	076 0350 004 01	1029 Macarthur Blvd
075 0105 030 02	2000 Alvarado St	076 0350 005 01	1037 Macarthur Blvd
075 0105 022 02	2102 Alvarado St	075 0224 010 00	265 Park St
075 0103 009 00	940 Estabrook St	077 0556 062 00	2274 Washington Ave
075 0045 003 00	775 Williams St	075 0224 004 08	299 Park St
075 0103 005 00	2077 Alvarado St	076 0350 010 00	1079 Macarthur Blvd
075 0103 007 00	864 Estabrook St	075 0224 001 00	250 San Leandro Blvd
075 0103 008 00	870 Estabrook St	077 0556 064 02	2242 Washington Ave
075 0103 006 00	2091 Alvarado St	075 0224 004 06	350 San Leandro Blvd
075 0105 034 00	1954 Alvarado St	075 0224 006 00	415 Park St
075 0105 033 00	1968 Alvarado St	075 0224 007 00	435 San Leandro Blvd
075 0065 004 00	807 Thornton St	075 0224 004 02	420 San Leandro Blvd
075 0065 011 00	896 Williams St	075 0224 012 00	295 Park St
075 0065 003 00	815 Thornton St	075 0224 011 00	289 Park St
075 0065 002 00	823 Thornton St	077 0556 069 03	2150 Washington Ave
075 0065 001 02	839 Thornton St	076 0446 012 00	1057 Macarthur Blvd
075 0065 005 00	804 Williams St	077 0556 068 01	Washington Ave
075 0065 006 00	824 Williams St	077 0556 001 00	193 Estabrook St